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Search Results - Record(s) 1 through 10 of 10 returned.

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FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 15:50:43 ON 02 OCT 2007

- L1 61 S (DECREAS? OR INHIBIT? OR REDUC? OR AMELIORAT? OR ELIMINAT?)(8 L2 15 DUP REM L1 (46 DUPLICATES REMOVED)
- => d au ti so pi 1-15 l2
- L2 ANSWER 1 OF 15 MEDLINE on STN DUPLICATE 1
- AU Tong Fumin; Black Paul N; Bivins Lori; Quackenbush Steven; Ctrnacta Vlasta; DiRusso Concetta C
- TI Direct interaction of Saccharomyces cerevisiae Faalp with the Omi/HtrA protease orthologue Ynm3p alters lipid homeostasis.
- SO Molecular genetics and genomics: MGG, (2006 Apr) Vol. 275, No. 4, pp. 330-43. Electronic Publication: 2006-02-10.

 Journal code: 101093320. ISSN: 1617-4615.
- L2 ANSWER 2 OF 15 CAPLUS COPYRIGHT 2007 ACS on STN
- AU Kuskov, A. N.; Villemson, A. L.; Shtilman, M. I.; Larionova, N. I.; Tsatsakis, A. M.
- TI Nano-scaled polymeric aggregates with encapsulated model proteins
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 CODEN: 69JGQE; ISBN: 1-60021-092-9
- L2 ANSWER 3 OF 15 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AU Martin, Charles E. [Reprint Author]; Kandasamy, Pitchaimani; Oh, Chan-Seok; Chellappa, Ramesh; Vemula, Murali
- TI Fatty acid mediated mRNA stability of the saccharomyces OLE1 gene is controlled via Mga2p by exosome mediated degradation.
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- SO The Journal of biological chemistry, (2004 Aug 27) Vol. 279, No. 35, pp. 36586-92. Electronic Publication: 2004-06-25.

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- IN Gutierrez, Juan Antonio; Bulawa, Christine Ellen; Blackman, Ronald K.; Gavrias, Victoria
- TI High throughput screening for OLE1, YOL101c, and YGL039w gene promoters for inhibiting of fatty acid, ergosterol, sphingolipid, or phospholipid synthesis in fungi
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- TI Isolation and characterization of mutations affecting expression of the delta9- fatty acid desaturase gene, OLE1, in Saccharomyces cerevisiae.
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- TI Fatty acid-responsive control of mRNA stability. Unsaturated fatty acid-induced degradation of the Saccharomyces OLE1 transcript.
- SO The Journal of biological chemistry, (1996 Oct 18) Vol. 271, No. 42, pp. 25801-9.

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- L3 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN
- AN 2001:135323 CAPLUS
- DN 135:222201
- TI Mutation of host $\Delta 9$ fatty acid desaturase inhibits brome mosaic virus RNA replication between template recognition and RNA synthesis
- AU Lee, Wai-Ming; Ishikawa, Masayuki; Ahlquist, Paul
- CS Howard Hughes Medical Institute and Institute for Molecular Virology, University of Wisconsin-Madison, Madison, WI, 53706, USA
- SO Journal of Virology (2001), 75(5), 2097-2106 CODEN: JOVIAM; ISSN: 0022-538X
- PB American Society for Microbiology
- DT Journal
- LA English
- AB All pos.-strand RNA viruses assemble their RNA replication complexes on intracellular membranes. Brome mosaic virus (BMV) replicates its RNA in endoplasmic reticulum (ER)-associated complexes in plant cells and the yeast Saccharomyces cerevisiae. BMV encodes RNA replication factors la, with domains implicated in RNA capping and helicase functions, and 2a, with a central polymerase-like domain. Factor la interacts independently with the ER membrane, viral RNA templates, and factor 2a to form RNA replication complexes on the perinuclear ER. The authors show that BMV RNA replication is severely inhibited by a mutation in OLE1, an essential yeast chromosomal gene encoding $\Delta 9$ fatty acid desaturase, an integral ER membrane protein and the first enzyme in unsatd. fatty acid synthesis. OLE1 deletion and medium supplementation show that BMV RNA replication requires unsatd. fatty acids, not the Olel protein, and that viral RNA replication is much more sensitive than yeast growth to reduced unsatd. fatty acid levels. In ole1 mutant yeast, 1a still becomes membrane associated, recruits 2a to the membrane, and recognizes and

stabilizes viral RNA templates normally. However, RNA replication is blocked prior to initiation of neg.-strand RNA synthesis. The results show that viral RNA synthesis is highly sensitive to lipid composition and suggest that proper membrane fluidity or plasticity is essential for an early step in RNA replication. The strong unsatd. fatty acid dependence also demonstrates that modulating fatty acid balance can be an effective antiviral strategy.

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